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STRATEGY RESEARCH PROJECT

THE U.S. ARMY WAR COLLEGE A MODEL LEARNING ORGANIZATION FOR THE ARMY?

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BY

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USAWC STRATEGY RESEARCH PROJECT

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THE U.S. ARMY WAR COLLEGE A MODEL LEARNING ORGANIZATION FOR THE ARMY?

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ABSTRACT

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Former Chief of Staff of the Army General Gordon Sullivan, challenged the 43rd Commandant of the U.S. Army War College (USAWC), Major General Richard Chilcoat, to make the USAWC the model learning organization for the U.S. Army. To determine the progress being made to achieve this goal, this study used the perceptions of the college's students, faculty and leaders and compares them to the characteristics of a learning organization. Additionally, the study also lists traits consistent and inconsistent with a learning organization as perceived by survey responders.

Table of Contents

List of	Tablesv
Section	
I	Introduction Overview
II	Survey Construction Overview
III	Survey Administration Methodology
IV	Survey Analysis Overview
V	ConclusionsOverview
VI	Recommendations30
	ndix A - Glossary

LIST OF TABLES

Τ	ab.	le Page
	1.	Survey Participation Rate8
	2.	Qualitative Questions Participation Rate9
	3.	Questions On Learning Environment (All Groups)12
	4.	Questions On Communications (All Groups)14
	5.	Faculty and Leadership Questions On Communications16
	6.	Questions On Committees (All)17
	7.	Questions On Faculty Committees (Faculty and Leaders)18
i	8.	Question On Faculty Competency (All)19
	9.	Faculty and Leadership Questions On New Faculty Training.19

SECTION I

Introduction

Overview

In 1991 the U.S. Army was the major factor in defeating the Iraqi forces in one of the fastest, most one-sided wars in history. The U.S. Army, was without a doubt, the world's premier land force. Today, the U.S. Army is much smaller then that premier land force that defeated Saddam Hussein in 1991; it has shrunk in size from 780,000 to 517,000. In addition, the Army's annual budget has dropped from \$90 billion in FY 90 to under \$60 billion in FY 96.

Why has there been such a drastic change? The answer lies in the changes that have evolved in the international security environment and the subsequent changes to the National Military Strategy. With the demise of the Soviet Union the security challenges of a bipolar world have been replaced with a more ambiguous and uncertain environment. The 1995 National Military Strategy derived from the National Security Strategy and the Bottom-Up Review is a strategy of flexible and selective engagement. It requires the Armed Forces to maintain its capability to fight and win two nearly simultaneous regional contingencies, while at the same time selectively using its military capabilities to advance national interests. To achieve these missions, the U.S. military is tackling these security challenges as it continues to restructure and reduce the size of its force.⁵

Former Chief of Staff of the Army General Gordon Sullivan, who was at the Army's helm when many of these changes took place, compares the Army to a business in that it is in a volatile and inscrutable world. General Sullivan said, "We are trying to change the organization to do things we can't even understand." General Sullivan's vision, Force XXI, started the Army on a course to be an adaptive, flexible, learning enterprise. He feels leader development is key to the success of Force XXI and that leader development involves more than individuals; it involves the whole culture of the Army as a learning organization. General Sullivan's

In July 1994, Major General Richard Chilcoat became the 43rd Commandant of the U.S. Army War College (USAWC). 10 General Sullivan's charter to the new commandant included making the Army War College the Army model for a learning organization. 11

Purpose

The purpose of this study is to measure the progress the USAWC has made in becoming a model learning organization. A foundation is laid by defining a learning organization and explaining the thought process behind the construction of the survey used to elicit the perceptions of students, faculty and leaders of the USAWC. Survey results are analyzed and used to measure how well the Army War College is perceived to have met General Sullivan's challenge of becoming the Army's model for a learning institution.

Definition of the Learning Organization

What is a learning organization? The <u>Fifth Discipline</u> Fieldbook, describes the learning organization as follows:

A learning organization is an organization whose members are continually focused on enhancing and expanding their collective awareness and capabilities. In other words, an organization that can learn. The core of a learning organization is based on five 'learning disciplines'.

- Personal Mastery: The ability to expand our personal capacity to create the results we most desire, and creating an environment in an organization which encourages all its members to develop themselves toward the goals and purposes they choose.
- Mental Models: Reflecting upon, continually clarifying, and improving our internal pictures of the world, and seeing how they shape our actions and decisions.
- Shared Vision: Building a sense of commitment in a group, by developing shared images of the future we seek to create, and the principles and guiding practices by which we hope to get there.
- Team Learning: Transforming conversational and collective thinking skills, so that groups of people can reliably develop intelligence and ability greater than the sum of individual member's talents.
- Systems Thinking: A way of thinking about, and a language for describing and understanding, the forces and interrelationships that shape the behavior of systems. This discipline helps us to see how to change systems more effectively, and to act more in tune with the larger processes of the natural and economic world. 12

In general, Senge's five disciplines state that people need to be open and honest with others (personal mastery), adjust their old ways of thinking (mental models), form a plan everyone agrees on (shared vision), work together to achieve this vision (team learning), and understand how the organization really works (systems thinking). 13

SECTION II

Survey Construction

Overview

The survey used in this study was constructed using the following steps: preliminary planning, determination of survey content, selection of question forms, wording of questions, and pretesting. 14 This section briefly explains each of the above steps and their impact on the final product. Appendix A lists important terms and definitions used throughout the study.

Preliminary Planning

The first step used in constructing the survey was to review the objectives of the study in order to develop questions that produce responses that fulfill these objectives. The primary objective was to collect data that provides insights as to whether the USAWC is perceived to be a model learning organization. A secondary objective was to identify traits of the Army War College that are both consistent and inconsistent with the traits of a learning organization.

A cover letter was designed that assured survey participants their responses were confidential. Appendix B is a copy of the cover letter that accompanied each survey. The understanding of several operational definitions by each participant was critical to the survey's success. Appendix C is a copy of the survey instructions and definitions given to survey participants.

Determination of Survey Content

Questions within the survey focus on the primary goal of measuring the U.S. Army War College's performance as a learning organization with a secondary goal of finding traits that are both consistent and inconsistent with the traits of a learning organization. This is accomplished by asking the sample groups questions about themselves and each of the other groups.

Question Construction

Two types of questions were used in the survey, open-ended or quantitative questions and rating scale or qualitative questions. The first 21 questions formed the core of the survey and required answers from a numerical rating scale that ranged form a score of 1-strongly disagree to 7-strongly agree with a middle score of 4-neither agree or disagree. The numerical rating scale was chosen because it is easy to fill out, reliable, and amenable to statistical analysis. 18

The final two questions were open-ended allowing participants to express their candid views if desired. This type of response allows for the collection of hard data from the sample groups. 19 It is important to note that participants were given the opportunity not to answer questions in both sections of the survey. Questions 1-21 each offered a choice of 8-N/A if a participant did not desire to answer a question or if a participant felt they did not have enough expertise to answer a question. Questions 21 and 22 were introduced with the stipulation that the participant should return the survey with

these questions blank if they felt they could not answer the questions. At Appendix D is a copy of the survey questions.

Wording of Questions

The wording of survey questions is important in that if not done correctly it can bias a survey participant.²⁰ The positive use of question stems was used for all questions to keep the survey as simple as possible. Unambiguous, simple questions is the goal of each question in the survey.

Pretesting the Survey

In order to insure the survey is clear and fulfills the intent of the research, a pretest of the instrument is conducted. The pilot surveys of the pretest were distributed to six individuals of the target population. All six pretest subjects were instructed to read the survey and comment on the clarity, ambiguity and bias of each question as well as the survey instructions. Following the return of pilot surveys interviews were conducted with each pretest participant to clarify written comments. Using pretest input from the pilot subjects, the survey instrument was improved accordingly.

SECTION III

Survey Administration

Methodology

Administration of the survey was accomplished by asking selected individuals to complete the survey and return it within ten days. Participation was voluntary and confidential. Surveys were given out through the USAWC distribution system and returned in the same manner.

For the purpose of the survey the Army War College was divided into three sample groups; resident U.S. students, faculty instructors and school leadership. Three resident U.S. students were chosen randomly from each of the 20 seminars for a student sample size of 60 or about 20% of the total population of 282 U.S. students. Faculty instructors are defined as any member of the Army War College staff and faculty who instructs resident students. 22 Participants were randomly selected from four groups of faculty instructors; Department of Command Leadership and Management (DCLM), Department of Military Strategy Planning and Operations (DMSPO), Department of National Strategy and Security(DNSS), and all other faculty instructors. Approximately 20% of each faculty instructor group was selected, for a total of 19 participants. Participants were selected randomly from each of the four instructor groups to avoid bias. Because of the small number in the third sample group, Army War College leadership, all 19 members of the USAWC Command Group were asked to participate.²³

Table 1 gives total response data and response rate for each sample group.

Sample Group		CIPATION RATE	
Students Faculty Leadership	Surveys Distributed 60 19 19	Surveys Returned 47 17 16	Percent Returned 78% 89% 84%
Total	98	80	82%

Survey Instrument

The survey instrument was developed to gather both quantitative and qualitative data. Quantitative data is most useful in determining central tendencies within groups. The first section of the survey (questions 1-15) uses quantitative methods in questioning all three sample groups. Section two (questions 16-21) gathers quantitative data from the faculty and leadership sample groups.

Qualitative data captures information about personal opinions and ideas. The open-ended questions of section three, although optional, gave all three survey sample groups the opportunity to respond. In each sample group a certain number of participants opted not to answer the open-ended questions. Table 2 shows the number of survey responders that answered the qualitative or open-ended questions.

	QUALITATIVE QUESTIONS	PARTICIPATION	RATE
Sample Gro	oup		
	Surveys	Ques 22&23	Per Cent
	Returned	Completed	Completed
Students	47	36	77%
Faculty	17	13	76%
Leadership	16	15	94%
Total	80	64	80%
	TABLE	2	

SECTION IV

Survey Analysis

Overview

Survey data is analyzed in two general categories, quantitative and qualitative. In both categories data is analyzed within and between three sample groups: students, faculty and leadership.

Section one (questions 1-15) asks all three sample groups to respond while section two (questions 16-21) asks only faculty and leadership sample groups to answer survey questions. In analysis of the survey's quantitative sections the major statistical tools used are the mean, mode and median score of each question response. The mean is defined as the sum of the scores in a distribution divided by the number of scores. 24 It is the most sensitive index of central tendency and can sometimes be misleading when examining a distribution because one or two high or low scores may "pull away" the balance point from where most of the scores are clustered. 25 The median is the midpoint or midscore in a distribution. It is that point above or below which one half the scores fall. 26 The mode is the most frequent score in a distribution. In the case where there is no single mode the distribution is said to be bi-modal, tri-modal, or multi-modal as the case may be. 27

Qualitative questions are asked in section three (questions 22 and 23) of the survey. Analysis of these open-ended questions is done by grouping responses in each sample group by frequency.

Tendencies and trends are compared within and between sample groups. Responses are also analyzed with respect to Senge's five disciplines.

Analysis of Quantitative Responses

Analysis of quantitative responses is accomplished by grouping questions and responses into one of four categories: learning environment, communications, committees, and faculty competency. These categories were chosen in order to focus quantitative responses towards controversial areas of the USAWC with which all survey participants were familiar. Responses in each category are analyzed within and between applicable sample groups. Each category is accompanied by a table that includes the questions pertaining to that category and statistics on the responses of each sample group. These tables also give overall statistics for the total of all sample groups who responded to a question. Responses of N/A are not included in the overall statistical analysis. Included at the top of each table is the response scale used by responders in answering all quantitative questions.

Learning Environment

Questions 1,2 and 4 of the survey are categorized as questions whose responses reflect perceptions of the sample population about the USAWC learning environment. Table 3 lists the three questions and gives statistics on responses. Learning environment is the only category in which all sample groups answered the same questions.

OUESTIONS	ON	LEARNING	ENVIRONMENT	(ALL	GROUPS)
-----------	----	----------	-------------	------	---------

1	2	3	4	5	6	7	8
Strongly	Y		Neither Agre	е		Strongly	N/A
Disagre	9		Nor Disagree			Agree	

1. The learning environment at the Army War College **encourages** open and candid discussion of key issues.

 STUDENT
 FACULTY
 LEADERSHIP
 OVERALL

 Mean
 Med
 Mode
 Mean
 Med
 Mode
 Mean
 Med
 Mode

 6.37
 7
 7
 6.12
 6
 7
 6.38
 7
 7
 6.32
 7
 7

2. Seminar learning is the \mathbf{key} ingredient in the Army War College student learning environment.

 STUDENT
 FACULTY
 LEADERSHIP
 OVERALL

 Mean
 Med
 Mode
 Mean
 Med
 Mode
 Mean
 Med
 Mode

 6.13
 6
 7
 6.18
 7
 7
 6.19
 6
 6
 6.15
 6
 7

4. During lecture question and answer sessions, students feel unconstrained when asking quest lecturers questions.

STUDENT FACULTY LEADERSHIP OVERALL Mean Med Mode Mean Med Mode Mean Med Mode Mean Med Mode 4.46 4 5 4.53 5 4.19 4 3 4.42 5

TABLE 3

The overall mean score for the responses to question one was 6.32, the highest in the survey. This question also received the only multiple seven score for median and mode. Faculty responders were the only sample group not to give this question their top response; they gave it the second highest rating among their survey responses.²⁸

All sample groups also agreed that seminar learning is the key ingredient in the USAWC learning environment. Responses to this question ranked second highest in overall mean response scores. Faculty responders gave this question their top response while students and leadership ranked it second.²⁹

Students and faculty slightly agreed (33% answered 5) with question 4, which stated students feel unconstrained in asking tough questions during guest lecture question and answer sessions. Leadership's most frequent response (44%) was a 3 which showed a slight disagreement.³⁰

Communications

Questions on communications made up over half of the quantitative questions in the survey (11 of 21). Nine questions in this category were directed at all participants while two of the questions pertained only to faculty and leaders. Table 4 lists survey questions and response statistics for the questions on communications addressed to all survey participants.

Questions 5 and 7 examined communications between students and faculty. Tighty-six percent of all survey participants disagreed that students have problems communicating with faculty in their seminar. Likewise, 78% disagreed that faculty has problems communicating concerns to students. The students of the students of

Question 6 measured perceptions about students using the chain of command if they are not satisfied with faculty actions. In general, all sample groups slightly agreed that students would use the chain of command if they were not satisfied with faculty actions. Neutral responses were given by 25% of the responders while 17% disagreed with the question.³³

1 2	QUESTIONS ON COMMUNI	CATIONS (ALL GROUP	s) 8
Strongly Disagree	Neither Agree Nor Disagree	Strongly Agree	
5. Students have in their seminar	a problem communicat	ting concerns and i	ssues to faculty
STUDENT	FACULTY	LEADERSHIP	OVERALL
Mean Med Mode	Mean Med Mode	Mean Med Mode	Mean Med Mode
2.48 2 2	2.50 2 2	2.62 2 2	2.51 2 2
how the faculty			ot satisfied with
STUDENT		LEADERSHIP	OVERALL
Mean Med Mode 4.96 5 6	Mean Med Mode 4.79 5 4/5	Mean Med Mode 4.68 5 4/5	Mean Med Mode 4.85 5 4/6
7. The faculty h students.	as a problem communio	cating concerns and	issues to
STUDENT	FACULTY	LEADERSHIP	OVERALL
Mean Med Mode	Mean Med Mode	Mean Med Mode	Mean Med Mode
2.65 2 2	2.82 3 3	3.60 3 3	2.87 3 2
8. Student feedb environment.	ack is used to improv	ve the Army War Col	lege learning
STUDENT	FACULTY	LEADERSHIP	OVERALL
Mean Med Mode	Mean Med Mode	Mean Med Mode	Mean Med Mode
5.23 5 6	5.18 5 5	5.69 6 6	5.31 5 6
9. The Student Concerns.	ouncil and Seminar Le	eaders are used by	students to voice
STUDENT	FACULTY	LEADERSHIP	OVERALL
Mean Med Mode	Mean Med Mode	Mean Med Mode	Mean Med Mode
5.59 6 6	5.47 5 5	5.46 6 6	5.54 6 6
leadership by the	es and concerns are of e Student Council and FACULTY	d Seminar Leaders.	OVERALL
Mean Med Mode		LEADERSHIP Mean Med Mode	Mean Med Mode
5.48 6 6	5.36 5 5	5.80 6 5/6	5.52 6 6
11. Army War Col. Leader input whe	lege leadership consi n making key decision	ders Student Counc	il and Seminar
STUDENT	FACULTY		OVERALL
Mean Med Mode		Mean Med Mode	Mean Med Mode
4.71 4 4		5.13 6 6	4.80 5 4
write the Comman	about the Army War Cdant an E-mail messag	ge.	
STUDENT Mean Med Mode	FACULTY	LEADERSHIP	OVERALL
4.61 5 7	Mean Med Mode 4.59 5 5/7	6.25 7 7	Mean Med Mode 4.93 6 7
	ture (i. the chain of the Army War College		open
STUDENT	FACULTY	LEADERSHIP	OVERALL
Mean Med Mode		Mean Med Mode	Mean Med Mode 3.44 3 3
3.35 3 2	4.18 3 3	2.94 3 3	3.44 3 3
	TABL	些 4	

Question 8 examined perceptions about the use of student feedback for improving the USAWC. The majority of responders in each group felt student feedback is used. Over 48% responded with a rating of 6 or 7.34

Survey questions 9, 10, and 11 examined the effectiveness of the Student Council and Seminar Leaders in their role of communicating student concerns to leadership. The overall mean and mode for both questions 9 and question 10 was 6. Five percent of responders disagreed with question 9 and 3% with question 10. Agreement was lower when asked to rate the leadership's use of input from these two groups to make key decisions. The overall median score for question 11 was 5 one score below the median score of questions 9 and 10. The mode for this question was 4 two full ratings below the other two questions on effectiveness of Student Council and Seminar Leaders.³⁵

Question 14 in this section examined whether or not responders themselves would use e-mail to contact the commandant if something really bothered them. Student and faculty responses were similar, their mean scores were 4.61 and 4.59 indicating they slightly agreed. Nine percent of student responders strongly disagreed that they would contact the commandant while 31% strongly agreed they would contact him. The leadership mean score was 6.25, with a median of 6 and mode of 7.36

Although the majority of participants disagreed with question fifteen's premiss that military culture (i. the chain of command) inhibits open communication at the USAWC, a considerable

number agreed or gave a neutral response. A quarter of the students, 35% of the faculty, and 16% of the leaders indicated a perception that military culture inhibits communications at the USAWC. Neutral responses accounted for 28% of the total responses.³⁷

Table 5 gives the questions and response statistics for questions 16 and 17 which pertain only to the faculty and leadership sample groups. Seventy-one percent of the faculty responders agreed they feel unconstrained communicating concerns

FACULTY AND LEADERSHIP QUESTIONS ON COMMUNICATIONS

16. The faculty feels ${\bf unconstrained}$ communicating concerns and issues up the chain of command.

 FACULTY
 LEADERSHIP
 OVERALL

 Mean
 Med
 Mode
 Mean
 Med
 Mode

 5.0
 5
 7
 5.5
 6
 6
 5.24
 6
 6

17. Faculty feedback is used to improve the Army War College learning environment.

 FACULTY
 LEADERSHIP
 OVERALL

 Mean
 Med
 Mode
 Mean
 Med
 Mode

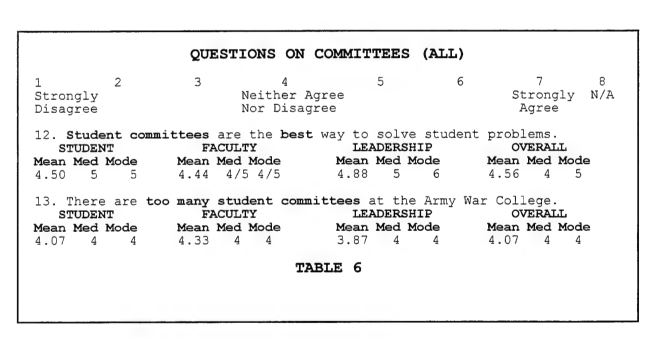
 5.35
 6
 5/6
 5.5
 6
 6
 5.42
 6
 6

TABLE 5

and issues up the chain of command. Two leaders slightly disagreed, and all other leader ratings were five or better. Leadership responses to question 17 were identical to their responses to question 16, while faculty responses for question 16 were slightly higher than those they made to question to question 17.38

Committees

The use and effectiveness of committees is the third quantitative category analyzed. Table 6 gives questions and statistics for survey questions 12 and 13. These questions were answered by all sample groups but only addressed student committees. The overall statistics show that responders slightly agree that student committees are the best way for students to solve problems. Leadership responses to this question showed a higher level of agreement than student and faculty responders. The overall mean, median and mode for question 13 was 4.07, 4 and



4 respectively. This indicates that the survey responders neither disagree nor agree that there are too many student committees at the $USAWC.^{39}$

Table 7 shows statistics on faculty and leadership perceptions about faculty committees at the USAWC. Faculty responses show slight agreement with the question 18 survey issue

that faculty committees impact on key decisions made by leadership at the USAWC. Leadership responses were stronger in

	QUEST:	IONS ()N F	ACULTY	COM	/ITTE	EES	(FAC	ULT	Y Al	I DV	LEADERS)
Strong Disagr	4		3	4 Neithe Nor Di			5		6			7 crongly Agree	8 N/A
y the	Army Wa	ar Coll LTY d Mode	.ege	t the Ar Leadersh LE Mean 5.56	ip. ADERS Med	SHIP Mode		М	OV ean	ERAL	L Mode	decisions	made
19. Th	ere are FACU I	too ma LTY d Mode	ny f	Faculty of LE Mean 4.56	ommit ADERS Med	ttees SHIP Mode	at ·	the A	rmy OV ean	War ERAL	Coll L Mode		
						BLE		Ī		•			

their agreement; only one leadership response was neutral, with all the rest agreeing at one level or another that faculty committees did impact on key decisions.⁴⁰

Both faculty and leadership responders slightly agreed that there are too many faculty committees at the USAWC. The bimodal score for this question shows that four faculty responders strongly agreed there were too many committees and four were neutral.⁴¹

Faculty Competency

The final category addressed in the quantitative section is faculty competency. All sample groups gave perceptions about technical competence but only the faculty and leadership groups were queried about new faculty training. Table 8 gives data on

			QUES	TIC	ON C	N FA	CULT	Y COM	PET	ENCY	(ALI	7)			
1		2		3		4	4		5		6		7		8
Stron	gly				1	leithe	er Agr	ee				S	trong	ly	N/I
Disag:	ree				1	or D:	isagre	e					Agreé	-	
prese		acili	tructo			techi	nicall			nt in		_	VERAL:	L	
preser ST	nt/f UDEN	acili T	tate.	FA	CULI	Ϋ́		LE	ADER	SHIP		0		_	
preser STU Mean 1	nt/f UDEN Med	acili T Mode	tate. M e	FA ean	CUL1	Y Mode		LE. Mean	ADER: Med	SHIP Mode		O' Mean	Med I	Mode	e
prese ST Mean 1	nt/f UDEN Med	acili T Mode	tate.	FA ean	CUL1	Y Mode		LE. Mean	ADER: Med	SHIP Mode		O' Mean	Med I	Mode	e

responses to survey question 3 while table 9 gives the same analysis for survey questions 20 and 21.

Over 91% of the students responding to the survey agreed that faculty instructors are technically competent in what they present/facilitate while 59% of the faculty and 67% of the

FACULTY AND LEADS	ERSHIP QUESTIONS ON	N NEW FACULTY TRAINING
, , ,	4 5	6 7 8
1 2 3	4 5	6 7 8
Strongly Disagree	Neither Agree Nor Disagree	Strongly N/A Agree
20. New faculty training instructors in the semin		members to be faculty
	LEADERSHIP	OVERALL
Mean Med Mode	Mean Med Mode	Mean Med Mode
3.70 4 3/5	4.0 4 5	3.84 4 5
21. New faculty training		members to be faculty
advisors in the seminar		OVERALL
	LEADERSHIP Mean Med Mode	
3.71 3 3		3.71 3 3
	TABLE 9	

leadership responders agreed. The mean, median and mode scores for students were one point higher than the faculty and leadership scores. 42

Faculty and leadership responses to question 20 and 21 show a slight disagreement by both sample groups with these survey items. The overall mean score for question 20 is 3.84 while question 21's was 3.71.43

Analysis of Student Qualitative Responses

In the qualitative section of the survey students were given Peter Senge's definition of a Learning Organization and asked to name three traits found at the Army War College consistent with the definition and three traits that are not consistent with the definition. Student response rate to this section of the survey was 77% (36 of the 47 students who returned surveys answered the open-ended questions). Although students were asked for three traits some chose to give more and some only gave one or two.⁴⁴

Appendix E, lists the most frequent student responses for traits at USAWC consistent with Senge's definition (survey question 22). Seminar learning, or learning from the experiences of other students and faculty in the seminar, was the trait of a learning organization perceived most often by students to be present at USAWC. Eighty-three percent of the students who answered the qualitative questions mentioned this trait. The second trait most mentioned by students is the open, honest, and non-judgmental atmosphere at the USAWC; 36% of student responders mentioned this trait. Freedom to choose advance courses (25%),

thinking out of the box (19%), and guest lecturer program (19%), rounded out the top five learning organization traits perceived by students to be found at the USAWC. 45

Student responses for traits at USAWC not consistent with Senge's definition (survey question 23) were more distributed than responses to question 22. Appendix F, lists the most frequent responses made by students. A feeling that the mandatory Strategy Research Program does not fit into the USAWC adult education concept was mentioned by 36% of the students answering this question. Eleven students (31%) mentioned two inconsistent traits. First, they said there was too much teaching of the school solution, vice original thought and thinking out of the box. Secondly they responded that too many requirements are top driven. Six students (17%) felt that an atmosphere of collegiality was attempted but failed because of military culture, i. rank. Five student responders (14%) mentioned that learning is sometimes restricted because of the schedule. For example, a good discussion is forced to end because of other commitments by the person leading the discussion. The final inconsistency was mentioned by four students (11%) who perceived that too many of the guest lecturers at USAWC give Rotary Club talks and steer away from the tough issues. 46

Analysis of Faculty Qualitative Response

Almost 25% of the faculty opted not to answer the qualitative questions. The faculty's most popular answer to question 22 was the same as the student responders. Seven of the

thirteen faculty who responded also felt seminar learning was a trait found at USAWC. Open, honest and non-judgmental atmosphere and thinking out of the box were traits chosen by 31% of the faculty responders. The ability to create, experiment and discover was listed by 8% of the faculty which was their fourth most popular answer.⁴⁷

The trait most frequently mentioned by faculty that is <u>not</u> <u>consistent</u> with the definition of a learning organization was that there is too much conflict between departments (54%). Forty-six percent of the faculty who responded to question 23 said the leadership/academic board were out of touch with the curriculum and seminar learning. Three faculty responded that there were too many top-down driven requirements. The SRP, high turnover rates, and the leadership's desire for a 100% solution before making changes were three inconsistent traits mentioned by two faculty responders.⁴⁸

Analysis of Leadership Qualitative Responses

Leaders responded at a 94% rate to questions 22 and 23, the highest response rate of the three sample groups. Their top response for question 22 was equally split between seminar learning (47%) and the open, honest and non-judgmental atmosphere (47%). The commandant's vision/future focus was mentioned by 33% of the faculty. Physical resources, collegiality, and the ability to create, experiment and discover were selected by 20% of the leaders as traits of a learning organization found at the USAWC.⁴⁹

The top response not consistent with a learning organization was the adverse effect of the military culture; 73% of the leaders wrote in this response. Conflict between departments was noted by 33% of the leaders and too many top driven requirements was mentioned by 27% of the 16 leaders who responded to this question. Three leaders felt the refusal to change without a 100% solution was an inconsistent trait while two leaders mentioned the curriculum was too structured and there was too much teaching of school solutions.⁵⁰

SECTION V

Conclusions

Overview

This section summarizes the survey analysis of the previous sections, presents conclusions and gives a brief summary.

Conclusions are presented on the four general categories:

learning environment, communications, committees and competency with respect to both the quantitative and qualitative survey results. In addition, qualitative responses consistent and not consistent with Senge's five disciplines are listed by discipline. Based on the analysis of quantitative and qualitative data and the tendencies/disparities a brief summary is provided.

Learning Environment

All survey sample groups agreed that the learning environment at the USAWC is open, candid and non-judgmental. Furthermore, their responses indicate that seminar learning is the key ingredient of the USAWC learning environment. The freedom to think out of the box, create, experiment, and discover are some of the traits of a learning organization that create this learning environment at the USAWC. Guest lecturers who talk to tough issues are key to keeping the learning environment current. Freedom to choose advanced courses and outstanding physical resources are two other traits mentioned in open-ended responses that enhance this learning environment.

Traits mentioned by responders that detract from the learning environment are faculty who teach the school solution

and leave no room for original thought. And restrictions in learning caused by class schedules that in some cases interrupt dialogue and strategic thought.⁵³

Communications

Creating a team environment is important in all organizations; at the USAWC communications up and down the chain of command is an important part of creating this team environment. Survey responses to questions 5 and 7 indicate that communications between students and faculty at the USAWC is not a significant problem. The mean, median and mode scores of question 6 show that in most cases all sample groups perceive that students will use the chain of command to surface issues if not satisfied with faculty actions. Responses to questions 9 and 10 indicate that Student Council and Seminar Leaders are good vehicles to voice concerns to the school leadership. Faculty and leadership responses to questions 16 and 17 indicate that lines of communications between them are open and that faculty feedback is used by leadership to improve the USAWC.

On the negative side the quantitative responses of faculty and leaders indicate that inter-departmental communications are poor and that competition between departments causes conflicts that are detrimental to the USAWC.⁵⁷

Responses to question 14 show all groups agreed they would use e-mail to communicate with the Commandant if something really bothered them. However, the mean, median and mode scores of leadership responders were significantly higher than the

student and faculty scores indicating they were more comfortable with this procedure. 58

The number of students (25%), faculty (35%), and leaders (16%) who responded in agreement with question 15 indicates that military culture does inhibit communications at the USAWC.⁵⁹ Qualitative responses suggest that rank is usually the underlying factor and that although efforts are made to disregard rank in the interest of learning it never does completely disappear. Several responders from each sample group remarked that although collegiality is attempted it falls short because rank is usually in the back of your mind.⁶⁰

Committees

Quantitative responses for all survey groups with respect to student committees were neutral. Neither group felt strongly about their use or number. 61

Faculty and leadership responses to question 18 show slight agreement with the statement that faculty committees impact on key decisions made by the USAWC leadership. 62 In addition, the bi-modal scores of the faculty (4/7) for question 19 indicate some uncertainty as to the number of faculty committees needed at the USAWC. 63

No responses in the qualitative section of the survey addressed student or faculty committees. 64

Competency and Training

Students agreed at a higher rate (91%) than faculty (59%) and leaders (67%) that faculty instructors are technically

competent. Responses from all sample groups indicate a perception that faculty instructors are competent. 65 With respect to faculty training, however, responses from both faculty and leaders indicate new faculty instructor and advisor training needs to be improved. 66

Senge's Five Disciplines

For each of Senge's five disciplines the traits most frequently mentioned in appendixes E and F, both for and against, are listed under the discipline they best fit as interpreted by the author. Several responses pertain to more than one of the disciplines and therefore will be listed more than once.

Personal Mastery - those traits mentioned by responders that are consistent with this discipline are: Seminar learning; open, honest and non-judgmental atmosphere; freedom to choose advanced courses; physical resources, collegial atmosphere; ability to experiment, create, discover; and the qualification and initiative of the faculty. Responses that were not consistent with this discipline centered around the Strategy Research Program (SRP). Responders did not feel the administration of this requirement fit the adult education model because not all members of the USAWC institution were involved in the development of the goals and purpose of the SRP.⁶⁷

Mental Models - those traits consistent with this discipline are: opportunity to think out of the box; enrichment by superior guest lecturers who were candid and took on the tough issues; and the future focus and vision presented by the commandant. Those

responses not consistent with this discipline are: too much teaching of the school solution from manuals vice adjusting the old methods to new ideas and trying to think out of the box; restriction of learning by rigid adherence to schedules or regulations; the curriculum is too structured and doesn't offer students and faculty enough flexibility; and that leaders and the academic board are not tuned into the latest concepts and ideas. 68

Shared Vision - responder tendencies consistent with this discipline include: seminar learning; guest lecturer program; Commandant's vision/future focus; and USAWC outreach programs. Responses not consistent are: too many top driven requirements and poor guest speakers. 69

Team Learning - this discipline matched with the following responses: seminar learning, collegiality and outreach programs. Perceptions of traits at the USAWC not consistent with this discipline are: the hierarchial structure brought on by military structure of the college; and the inability of departments to share. 70

Systems Thinking - the opportunity to comment on each course and give feedback for improvement of future courses is a trait that supports this discipline. This trait is in line with the Army's "after action review (AAR)" process that has been so successful at combat training centers around the world. 71 A trait that is not consistent with this discipline is the desire to have complete consensus and a 100% solution before making a change. 72

A trait not consistent with a learning organization that affects each of the five disciplines is the high turnover rate among the USAWC faculty. Key military instructors and leaders are trained and become very proficient only to change station or retire before their proficiency can be fully utilized.⁷³

Summary

In conclusion, it appears the U. S. Army War College is moving toward becoming a learning organization as defined by Peter Senge. As is the case with any institution that is evolving to one form of operation from another, a continued struggle is necessary in order to have each facet of the organization inculcate the values, structure and processes of the new system. The U. S. Army War College is in the midst of this struggle. Identifying the progress is important and a major question would have to be whether or not there is a system in place to assess the progress of the institution toward "their" vision of a learning organization. In reviewing the results of the open-ended questions, it appears that the present system is loosely structured and evolutionary in nature with no checks and balances in place.

SECTION VI

Recommendations

The conclusions drawn from this study appear to beg several actions that need to be taken by the United States Army War College in order for it to secure a firmer grip on becoming the "nation's preeminent center for strategic leadership and landpower" through the use of a learning organization strategy. These actions are presented as recommendations. It is recognized that some of these actions may already be underway, but based on the data that the researcher has had access to, the following recommendations appear reasonable:

1. Formulate an assessment structure from which to assess progress toward fulfilling the vision. The rationale for this statement is based on an apparent lack of a formalized system to assess the affect that various factors have on developing a climate for a "learning organization". Curriculum, faculty success, planned activities both academic and social need to be assessed in order to determine their affect on achieving the vision through the use of a learning organization strategy. Many institutions, especially educational ones, have a tendency to add programs and activities without tracking the success, as determined by the institution, of their critical factors. According to Middle States Association of Colleges and Schools, "Institutions should develop guidelines and procedures for assessing their overall effectiveness..."74 They continue the point by stating that educational excellence needs to be

predicated on the effectiveness of faculty, administration and governing boards to raise "...questions about institutional effectiveness, seek answers, and significantly improve procedures light of their findings." In summary, it appeared that the comments from those surveyed gave the impression that a loose system of tracking the critical success factors of the institution were in place. Although there are year-end survey instruments taken, the question becomes whether, or not, they are used to focus the institution on their vision quest.

- 2. To analyze the formal, and/or informal, survey system to determine whether it fulfills the perceived assessment void stated above. Specifically, a study needs to be undertaken to determine if the characteristics of a learning organization are keyed to the methods of gathering data.
- 3. To replicate this study using next year's students, faculty and administrators in order to verify the reliability of the findings drawn in this study.

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Appendix A

GLOSSARY

Chain of Command - the layers of authority in an organization an individual must go through before reaching the top. For example your immediate supervisor, his/her supervisor and so on.

Command Group - Army War College leaders to include the Commandant, Dep Cmdt, Dep Cmdt Int Affairs, Secretary, Chief of Staff, Dean, Strategic Planner, Department Heads, Directors, ARNG Advisor, USAR Advisor and Senior Service Representatives.

Communications - the ability to converse with and understand the people and systems around you. The flow of information within an organization.

Department of Command, Leadership and Management (DCLM) - resident teaching department responsible for Personal Assessment Programs; leadership and management portions of the core curriculum; and selected advanced courses.

Department of Military, Strategy Planning and Operations (DMSPO) - resident teaching department which plans, develops, and conducts instruction in the core curriculum on the implementation of national military strategy. DMSPO also manages and teaches the Advanced Warfighting Studies Program, and teaches advanced courses.

Department of National, Strategy and Security (DNSS) - resident teaching department responsible for the national defense portion of the core curriculum, advanced courses, the Military History program, and regional studies.

Faculty Committee - group of faculty formed from the organizations within the Army War College. Provide recommendations and perspectives on issues that cut across departmental responsibilities.

Faculty Competency - that Faculty Instructors are technically proficient in what they present/facilitate and can communicate this proficiency to students.

Faculty Advisor - member of the Army War College staff who advises resident students and is responsible for writing their academic efficiency report.

Faculty Instructor - member of the Army War College staff who instructs resident students; instruction can take place during Term I core curriculum or Term II and III advanced courses.

Faculty Sample Group - All faculty who act as Faculty Instructors during AY 96 for a resident USAWC course.

Force XXI - a vision of where the U.S. Army will be in the 21st century. A focus for changing the force and doctrine using the latest technology.

Key Decisions - critical decisions made by the Army War College leadership that affect the student learning environment.

Leadership - Army War College leaders to include the Commandant, Dep Cmdt, Dep Cmdt Int Affairs, Secretary, Chief of Staff, Dean, Strategic Planner, Department Heads, Directors, ARNG Advisor, USAR Advisor and Senior Service Representatives.

Learning Environment - the setting created in which people learn. Includes physical resources, attitudes, competence and expertise.

Learning Organization - an organization where members collectively continue to expand their capacity to create the results they truly desire, where new and expansive patterns of thinking are nurtured, where collective aspiration is set free and where people are continually learning how to learn together.

Lecture Question and Answers (Q&A) - period of time at the USAWC following a guest lecture presentation during which students are given the opportunity to ask questions.

Mean - the sum of the scores in a distribution divided by the number of scores. It is the most sensitive index of central tendency and can sometimes be misleading when examining a distribution because one or two high or low scores may "pull away" the balance point from where most of the scores are clustered.

Median - the midpoint or midscore in a distribution. It is that point above or below which one half the scores fall.

Mental Models - Reflecting upon, continually clarifying, and improving our internal pictures of the world, and seeing how they shape our actions and decisions.

Mode - the most frequent score in a distribution. In the case where there is no single mode the distribution is said to be bimodal, tori-modal, or multi-modal as the case may be.

Open-ended Question - questions that require a written answer from a responder. Responses capture information about personal opinions and ideas.

Qualitative Question - the same as an open-ended question.

Quantitative Question - questions that require a response that is marked on a rating scale. Analysis of responses is easily adapted to statistical processes.

Personal Mastery - The ability to expand our personal capacity to create the results we most desire, and creating an environment in an organization which encourages all its members to develop themselves toward the goals and purposes they choose.

Pilot Survey - survey distributed to a small group of typical responders. Used to test the clarity and understanding of a survey. Feedback from the pilot survey is used to improve the survey instrument.

Response Scale - answer scale used for quantitative questions;

1 2 3 4 5 6 7 8
Strongly Disagree Nor Disagree Strongly N/A

Nor Disagree Agree

Seminar - group of 16 students and three faculty members from DCLM, DMSPO and DNSS who work together throughout the academic year. In AY 96 there are 20 seminars. Each seminar normally consists of 9-10 Active Component Army officers, a sea service officer (either Marine, Navy, or Coast Guard), an Air Force officer, 1-2 Reserve Component Army officers, a U.S. Government civilian, and two international fellows.

Seminar Leader - student selected by faculty teaching team who serves as the key information link between the seminar group and the class president. He is responsible for administrative matters concerning the seminar group.

Seminar Learning - basic organization for learning at the USAWC. Optimize active learning opportunities by the sharing of ideas, experience and knowledge between the students and faculty of the seminar. Roughly 80 percent of contact hours during an academic year is spent in the seminar.

Shared Vision - Building a sense of commitment in a group, by developing shared images of the future we seek to create, and the principles and guiding practices by which we hope to get there.

Student - Resident U.S. students of the U.S. Army War College for Academic Year 1996.

Student Council - consists of the class president, vice president for Reserve Components, vice president for international fellows, vice president for civilian students, treasurer and secretary.

Strategy Research Program (SRP) - designed to broaden and deepen students appreciation of strategy and national and international policy issues. Established as a major academic program for the resident course to support that core function. U.S. students' research on a topic of their choice will culminate in a written report of their research results in a paper of not less than 4500 words and not more than 6000 words. Each resident student will complete a SRP prior to graduation.

Survey Sample Groups - Individuals from a homogeneous group who are selected to participate in a survey. In this survey students, faculty and leaders are the three survey sample groups.

Systems Thinking - A way of thinking about, and a language for describing and understanding, the forces and interrelationships that shape the behavior of systems. This discipline helps us to see how to change systems more effectively, and to act more in tune with the larger processes of the natural and economic world.

Team Learning - Transforming conversational and collective thinking skills, so that groups of people can reliably develop intelligence and ability greater than the sum of individual member's talents.

United States Army War College (USAWC) - the final step in the Army's formal professional military education (PME) of its officers. Prepares selected military, civilian and international leaders to assume strategic responsibilities in military or national security organizations. Educates students on the unique role of landpower, and the U.S. Army, acting alone or as part of a unified, joint, or multinational force in support of the national military strategy. For the purpose of this study only pertains to the academic part of Army War College to include all activities with respect to resident students.

Appendix B Cover Letter

S: 16 Feb 96

MEMORANDUM FOR SELECT ARMY WAR COLLEGE FACULTY, STAFF AND STUDENTS

SUBJECT: Survey to Support SRP: Is the Army War College a Learning Organization?

- 1. Request your assistance in support of my SRP by taking the time to complete this survey. You have been selected as part of a sample group to participate in this survey and your response is critical to the success of the survey and my SRP. Survey results will be briefed to the school leadership and used to make the Army War College a more user friendly and progressive institution.
- 2. Your response to the survey is completely anonymous. Your name cannot be associated with any response you make within the survey.
- 3. Request you complete the attached survey and return to me, Pete Bucha (Box 67), by 16 Feb 96. Thank you in advance for your time and effort. If you would like information on the results of this survey, please let me know. I will be glad to give you a copy of the final report.

Peter J. Bucha COL, OM

Atch

Data required by the Privacy Act of 1974, mandatory or voluntary disclosure:

Participation in this research is voluntary. Individuals are encouraged to provide complete information in the interest of research. There will be no effect on individuals for not providing information. All responses are non-attributable.

Appendix C Survey Instructions

INSTRUCTIONS

- 1. Please answer questions 1 through 21 by putting a <u>circle</u> around the number above the response <u>you believe</u> to be <u>most</u> correct. Use the $\underline{N/A}$ response if you feel you cannot answer the question or if the question does not pertain to you.
- 2. Please answer questions 22 and 23 by putting your honest thoughts in the space provided. If you do not feel you can answer these two questions leave blank and return the questionnaire with the first 21 responses.

DEFINITIONS

Army War College - pertains to the academic part of Army War College to include all activities with respect to resident students.

Army War College Leadership - Command Group to include the Commandant, Dep Cmdt, Dep Cmdt Int Affairs, Secretary, Chief of Staff, Dean, Strategic Planner, Department Heads, Directors, ARNG Advisor, USAR Advisor and Senior Service Representatives.

Faculty Advisor - member of the Army War College staff who advises resident students and is responsible for writing their academic efficiency report.

Faculty Instructor - member of the Army War College staff who instruct resident students; instruction can take place during Term I core curriculum or Term II and III advanced courses.

Key Decisions - critical decisions made by the Army War College leadership that affect the student learning environment.

Learning Organization - an organization where members collectively continue to expand their capacity to create the results they truly desire, where new and expansive patterns of thinking are nurtured, where collective aspiration is set free and where people are continually learning how to learn together.

Students - all resident Army War College students.

Appendix D Survey Questions

QUESTIONS 1 - 15 ARE FOR ALL SURVEY PARTICIPANTS

For the purpose of survey control property of the purpose of survey control property and the purpose of survey control property of the purpose o	our Seminar #.	•	e category yo	u fit.
1. The learning environment at the discussion of key issues.	Army War Colle	ege encour	ages open and	candid
1 2 3 4	5	6	7	8
Strongly Neither A Disagree Nor Disag			Strongly Agree	N/A
2. Seminar learning is the key ingralearning environment.	edient in the	Army War	College stude	nt
1 2 3 4	5	6	7	8
Strongly Neither A	aree	•	Strongly	N/A
Disagree Nor Disag			Agree	11,721
3. Faculty instructors are technica present/facilitate.	ally competent	in what t	hey	
1 2 3 4	5	6	7	8
Strongly Neither A	.gree		Strongly	N/A
Disagree Nor Disag	ree		Agree	
4. During lecture question and answ	er sessions, s	students f	eel unconstra	ined
when asking guest lecturers questic 1 2 3 4	5 5		7	0
Strongly Neither A		6	7	8 N 7 7
Disagree Nor Disag			Strongly Agree	N/A
5. Students have a problem communication their seminar.	ating concerns	s and issu	es to faculty	in
1 2 3 4	5	6	7	8
Strongly Neither A			Strongly	N/A
Disagree Nor Disag	ree		Agree	
6. Students will use the chain of c the faculty handles it.	ommand if they	y are not	satisfied with	h how
1 2 3 4	5	6	7	8
Strongly Neither A		O	Strongly	N/A
Disagree Nor Disag			Agree	IV/ FI
7. The faculty has a problem commun	icating concer		sues to stude	
1 2 3 4	5	6	/	8
Strongly Neither A Disagree Nor Disag			Strongly Agree	N/A
8. Student feedback is used to imprenvironment.	ove the Army W	Var Colleg	e learning	
1 2 3 4	5	6	7	8
Strongly Neither A		-	Strongly	N/A
Disagree Nor Disag			Agree	,
	100			
9. The Student Council and Seminar concerns.		sed by stu	dents to voice	e
9. The Student Council and Seminar		sed by stu	dents to voice	e 8
9. The Student Council and Seminar concerns.	Leaders are us			

10. Student issues and leadership by the Stude				ny War College	9
1 2 3 Strongly Disagree	4 Neither Agree Nor Disagree	5	6	7 Strongly Agree	8 N/A
11. Army War College le input when making key d		Student Co	uncil a	and Seminar Le	eader
1 2 3 Strongly Disagree	4 Neither Agree Nor Disagree	5	6	7 Strongly Agree	8 A\N
12. Student committees 1 2 3	are the best way t	o solve stu	dent pr	coblems.	8
Strongly Disagree	Neither Agree Nor Disagree			Strongly Agree	N/A
13. There are too many 1 2 3	student committees	at the Arm	y War C	College.	8
Strongly Disagree	Neither Agree Nor Disagree			Strongly Agree	N/A
14. If something about the Commandant an E-mai		ge really b	othered	l me, I would	write
1 2 3 Strongly Disagree	4 Neither Agree Nor Disagree	5	6	7 Strongly Agree	8 N/A
15. Military culture (in the Army War College.	e. the chain of co	mmand) inhi	bits op	en communicat	ion at
1 2 3 Strongly Disagree	4 Neither Agree Nor Disagree	5	6	7 Strongly Agree	8 N/A
QUESTIONS 1	6 - 21 ARE FOR	STAFF AND	FACUL	TY ONLY	
16. The faculty feels us	nconstrained commu	nicating co	ncerns	and issues up	the
1 2 3	4 Neither Agree	5	6	7 Strongly	8 N/A
Strongly Disagree	Nor Disagree			Agree	N/A
17. Faculty feedback is environment.	used to improve t	he Army War	Colleg	e learning	
1 2 3 Strongly Disagree	4 Neither Agree Nor Disagree	5	6	7 Strongly Agree	8 N/A
18. Faculty committees the Army War College Le		llege impac	t on ke	y decisions m	ade by
1 2 3 Strongly Disagree	4 Neither Agree Nor Disagree	5	6	7 Strongly Agree	8 N/A
19. There are too many :	faculty committees	at the Arm	y War C	College.	8
Strongly Disagree	Neither Agree Nor Disagree	-	·	Strongly Agree	N/A

20. New faculty	faculty to	raining prepared on the search of the search	ares new minar env	faculty ironmen	members	s to be	!
1 Strongly	2 3	4 Neither A	5	6	i	7	8
Disagree		Nor Disag				ongly ree	N/A
		raining prepared to the seminate the seminate repared to the seminate repared			members	s to be	
1 Strongly Disagree	2 3	4 Neither A Nor Disag		6	Str	7 ongly ree	8 N/ <i>I</i>
Using Pe	eter Senge	's definition	n of a le	arning	organiza	ation,	please
answer c	questions 2	22 and 23 by	putting	your ho	nest the	oughts	in the
space pr	ovided. I	you do not	feel you	can an	swer the	ese two	
question	s leave bi	lank and reti	urn the q	uestion	naire wi	th the	first

DEFINITION OF A LEARNING ORGANIZATION

According to Peter Senge in his book, The Fifth Discipline, a learning organization is an organization where members collectively continue to expand their capacity to create the results they truly desire, where new and expansive patterns of thinking are nurtured, where collective aspiration is set free and where people are continually learning how to learn together.

- 22. Name **three** traits at the Army War College that are consistent with Senge's concept of a **learning organization**?
 - 1.

21 responses.

- 2.
- 3.
- 23. Name **three** traits of the Army War College that are inconsistent with Senge's concept of a **learning organization**.
 - 1.
 - 2.
 - 3.

Appendix E

Tendencies Consistent With a Learning Organization

TRAITS "STUDENT # (%) # (%) # (%) "HEADER # (%) # (%) "TOTAL # (%) 1. Seminar Learning 30(83%) 7 (41%) 7(47%) 44(69%) 2. Open, honest & non-judgemental atmosphere 13(36%) 4 (31%) 7(47%) 24(24%) 3. Freedom to choose advanced courses 9 (25%)					
2. Open, honest & non-judgemental atmosphere 13(36%) 4 (31%) 7(47%) 24(24%) 3. Freedom to choose advanced courses 9 (25%) 9 (11%) 4. Thinking out of the box 7 (19%) 4 (31%) 2(23%) 13(16%) 5. Guest lecturer program 7 (19%) 7 (9%) 6. Physical resources 5 (14%) 1 (8%) 3(20%) 9 (11%) 7. Collegiality 4 (11%) 2 (15%) 3(20%) 9 (11%) 8. Opportunity to give course feedback 4 (11%) 1 (7%) 5 (6%) 9. CMDT's vision/future focus 3 (8%) 1 (8%) 5(33%) 9 (11%) 10. Ability to experiment, create, discover 1 (3%) 3 (23%) 3(20%) 7 (9%) 11. Faculty qualification & initiative 1 (3%) 2 (15%) 3 (4%)	TRAITS				
3. Freedom to choose advanced courses 9 (25%) 9 (11%) 4. Thinking out of the box 7 (19%) 4 (31%) 2(23%) 13(16%) 5. Guest lecturer program 7 (19%) 7 (9%) 6. Physical resources 5 (14%) 1 (8%) 3(20%) 9 (11%) 7. Collegiality 4 (11%) 2 (15%) 3(20%) 9 (11%) 8. Opportunity to give course feedback 4 (11%) 1 (7%) 5 (6%) 9. CMDT's vision/future focus 3 (8%) 1 (8%) 5(33%) 9 (11%) 10. Ability to experiment, create, discover 1 (3%) 3 (23%) 3(20%) 7 (9%) 11. Faculty qualification & initiative 1 (3%) 2 (15%) 3 (4%)	1. Seminar Learning	30(83%)	7 (41%)	7(47%)	44(69%)
4. Thinking out of the box 7 (19%) 4 (31%) 2 (23%) 13(16%) 5. Guest lecturer program 7 (19%) 7 (9%) 6. Physical resources 5 (14%) 1 (8%) 3 (20%) 9 (11%) 7. Collegiality 4 (11%) 2 (15%) 3 (20%) 9 (11%) 8. Opportunity to give course feedback 4 (11%) 1 (7%) 5 (6%) 9. CMDT's vision/future focus 3 (8%) 1 (8%) 5 (33%) 9 (11%) 10. Ability to experiment, create, discover 1 (3%) 3 (23%) 3 (20%) 7 (9%) 11. Faculty qualification & initiative 1 (3%) 2 (15%) 3 (4%)	2. Open, honest & non-judgemental atmosphere	13(36%)	4 (31%)	7(47%)	24(24%)
5. Guest lecturer program 7 (19%) 7 (9%) 6. Physical resources 5 (14%) 7. Collegiality 4 (11%) 2 (15%) 3 (20%) 9 (11%) 8. Opportunity to give course feedback 4 (11%) 1 (7%) 5 (6%) 9. CMDT's vision/future focus 3 (8%) 1 (8%) 5 (33%) 9 (11%) 10. Ability to experiment, create, discover 1 (3%) 3 (23%) 3 (20%) 7 (9%) 11. Faculty qualification & initiative 1 (3%) 2 (15%) 3 (4%)	3. Freedom to choose advanced courses	9 (25%)			9 (11%)
6. Physical resources 5 (14%) 1 (8%) 3(20%) 9 (11%) 7. Collegiality 4 (11%) 2 (15%) 3(20%) 9 (11%) 8. Opportunity to give course feedback 4 (11%) 1 (7%) 5 (6%) 9. CMDT's vision/future focus 3 (8%) 1 (8%) 5(33%) 9 (11%) 10. Ability to experiment, create, discover 1 (3%) 3 (23%) 3(20%) 7 (9%) 11. Faculty qualification & initiative 1 (3%) 2 (15%) 3 (4%)	4. Thinking out of the box	7 (19%)	4 (31%)	2(23%)	13(16%)
7. Collegiality 4 (11%) 2 (15%) 3(20%) 9 (11%) 8. Opportunity to give course feedback 4 (11%) 1 (7%) 5 (6%) 9. CMDT's vision/future focus 3 (8%) 1 (8%) 5(33%) 9 (11%) 10. Ability to experiment, create, discover 1 (3%) 3 (23%) 3(20%) 7 (9%) 11. Faculty qualification & initiative 1 (3%) 2 (15%) 3 (4%)	5. Guest lecturer program	7 (19%)			7 (9%)
8. Opportunity to give course feedback 4 (11%) 1 (7%) 5 (6%) 9. CMDT's vision/future focus 3 (8%) 1 (8%) 5(33%) 9 (11%) 10. Ability to experiment, create, discover 1 (3%) 3 (23%) 3(20%) 7 (9%) 11. Faculty qualification & initiative 1 (3%) 2 (15%) 3 (4%)	6. Physical resources	5 (14%)	1 (8%)	3(20%)	9 (11%)
9. CMDT's vision/future focus 3 (8%) 1 (8%) 5(33%) 9 (11%) 10. Ability to experiment, create, discover 1 (3%) 3 (23%) 7 (9%) 11. Faculty qualification & initiative 1 (3%) 2 (15%) 3 (4%)	7. Collegiality	4 (11%)	2 (15%)	3(20%)	9 (11%)
10. Ability to experiment, create, discover 1 (3%) 3 (23%) 3(20%) 7 (9%) 11. Faculty qualification & initiative 1 (3%) 2 (15%) 3 (4%)	8. Opportunity to give course feedback	4 (11%)		1 (7%)	5 (6%)
11. Faculty qualification & initiative 1 (3%) 2 (15%) 3 (4%)	9. CMDT's vision/future focus	3 (8%)	1 (8%)	5(33%)	9 (11%)
	10. Ability to experiment, create, discover	1 (3%)	3 (23%)	3(20%)	7 (9%)
12. Outreach programs 2(13%) 2 (3%)	11. Faculty qualification & initiative	1 (3%)	2 (15%)		3 (4%)
	12. Outreach programs			2(13%)	2 (3%)

Note: * 36 of 47 students responded (77%)

^{** 13} of 17 faculty responded (76%)

^{*** 15} of 16 leaders responded (94%)

^{**** 64} of 80 survey participants responded (80%)

Appendix F

Tendencies Not Consistent With a Learning Organization

TRAITS	*STUDENT # (%)	**FACULTY # (%)	***LEADER # (%)	****TOTAL # (%)
SRP Doesn't Fit Adult Learning Concept	13(36%)	2 (15%)		15(23%)
2. Too Much Teaching of School Solution	11(31%)	1 (8%)	2(13%)	14(22%)
3. Too Many Top Driven Requirements	11(31%)	3 (23%)	4 (27%)	18 (28%)
4. Military Culture Hampers Initiative	6 (17%)		11(73%)	17(27%)
5. Learning Sometimes restricted by Schedule	5 (14%)			5 (8%)
6. Guest Speakers Give Party Line	4 (11%)			4 (6%)
7. Curriculum Too Structured	2 (6%)	1 (8%)	2(13%)	5 (8%)
8. Too Much Conflict Between Departments	1 (3%)	7 (54%)	5 (33%)	13 (20%)
9. Leaders and Academic Board Out of Touch		6 (46%)		6 (9%)
10. High Turnover Rate		2 (15%)	1(7%)	3 (5%)
11. Change Comes Too Slow, Always Want a 100% Solution		2 (15%)	3 (23%)	5 (8%)

Note:

- * 36 of 47 students responded (77%)
- ** 13 of 17 faculty responded (76%)
- *** 15 of 16 leaders responded (94%)
- **** 64 of 80 survey participants responded (80%)

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